2nd revision 18/06/03







VI-28

63

May Young Enger Life

30 CAPSULES

VI-28 INCREASES THE NATURAL SECRETION OF HIGH

INCREASES LIBIDO

MPROVES STAMINA

REDUCES FREQUENCY OF URINATION

DEVELOPED FROM STRINGENT SCIENTIFIC RESEARCH • PROVEN BY CURRICAL STUDIES.

Serving Size: One Capsule				
Ingsdient	Amount Per Serving	% Cally Value		
Rodix Ginsecç	75 mg	*		
Cornu Cerx	75 mg	T		
Pamotricsum				
Fractus Cnidi	80 mg	7		
Semen Cuscultee	EQ mg	*		
Rhooma Kaamosanaa	30 mg	#		

ingredients:

Include Radix Ginseng, Corns Cervi Pantotrichum,

Semen Cuscutae, Fructus Cnidii

Benefits:

Stimulate the deteriorating pituitary gland to secrete the human growth hormone. Regulate cholesterol metabolism and balance endocrine. Strengthen immune system. Clear out free radicals.

Dosage:

First month: I time daily, 2 capsules each time

Second and third month: 1 time every 2 days, 2 capsules each time Fourth fronth and as desired: 2 times every week, 2 capsules each time

To be taken in the evening

Storage:

Store in cool place and keep out of reach of children

Expiry:

(n=25) The data (mean, n=25) are shown as follows:

	Before using VI-28	After using VI-28	Pyakae
GF -1 Insulin-like growth factor - 1 (ng/mL)	188	248***	P=0.001
CD4, cell count/µL	553	777.\$*	P<0.001
CD8, cell count/µL	376.6	471.4*	P=0.01
ABC - Cu Zn SOD (U/mg Hb)	1.19	1.94**	P<0.001
Plasma - DPPH scavenging eq. (µmol/mL)	0.50	0.61**	P<0.05
Cortisol (a.m.) (µg/dL)	17.2	136*	P<0.01
HDL - chalesterol (mmol/L)	1.20	1.27*	P=Qa
Total Chol/HDL chol.	4.54	4.30*	P<001

IGF-1 increase=good for health, CD4 increase=strengthens immune system, CD8 increase=strengthens immune system Cortisol decrease=decrease in stress levels, HDL increase=increase in good cholesterol, Total Cholesterol/HDL decrease=helps reduce cardiovascular risk, P less than 0.05=significant difference before and after use of supplement,

RBC-CU ZN SOD is a study of antioxidant activity, DPPH is a study of anti-oxidant activity

Vigconic (International) Ltd.

s 71825 00001

www.vigconic.com